

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(convey\$4 near2 device) same (detect\$3 near2 device) same (guide near2 device) same nozzle\$2 same (energiz\$3 near2 device) same gas	US-PGPUB	OR	OFF	2005/09/29 18:18
L2	1	(convey\$4 near2 device) same (detect\$3 near2 device) same (guide near2 device) same nozzle\$2 same (energiz\$3 near2 device) same gas	US-PGPUB	OR	OFF	2005/09/29 18:18
L3	1	(convey\$4 near2 device) same (detect\$3 near2 device) same (guide near2 device) same nozzle\$2 same (energiz\$3 near2 device or spring\$2) same gas	US-PGPUB	OR	OFF	2005/09/29 18:19
L4	1	(convey\$4 near2 device) same (detect\$3 near2 device) same (guide near2 device) same nozzle\$2 same (energiz\$3 near2 device or spring\$2) same (gas or air)	US-PGPUB	OR	OFF	2005/09/29 18:20
L5	1	(convey\$4) same (detect\$3) same (guide) same nozzle\$2 same (energiz\$3 or spring\$2) same (gas or air)	US-PGPUB	OR	OFF	2005/09/29 18:20
S1	1833	(271/260,258.01,259,265.01,265. 02).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/23 17:05
S2	1	10/665575	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/20 07:47
S3	0	271/264,272	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 17:05
S5	1744	(271/264,272).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/06/23 18:30
S6	2218	"271"/\$.ccls. and nozzle\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 18:31

S7	1379	"271"/\$.ccls. and nozzle\$2 and separat\$3 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 18:33
S8	1800	"271"/\$.ccls. and nozzle\$2 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 18:34
S9	818	"271"/\$.ccls. and nozzle\$2 same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:00
S10	757	"271"/\$.ccls. and nozzle\$2 same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) and air	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:00
S11	2738	"271"/\$.ccls. and (air or gas\$3) same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:01
S12	2561	"271"/\$.ccls. and (air or gas\$3) same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) and (sheet\$2 or paper\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:02
S13	860	"271"/\$.ccls. and (air or gas\$3) same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) and (sheet\$2 or paper\$2) and nozzle\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:02

S14	1886	"271"/\$.ccls. and (air or gas\$3) same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) same (bias biased biasing biases elastic elasticity flexible flexibility flexing force forces forcing forced press pressing pressed presses push pushes pusher pushing pushed resilient resiliency resiliently spring springs urge urging urged urges)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:05
S15	1450	"271"/\$.ccls. and (air or gas\$3) same separat\$4 same (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) same (bias biased biasing biases elastic elasticity flexible flexibility flexing press pressing pressed presses resilient resiliency resiliently spring springs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:09
S16	459	"271"/\$.ccls. and (air or gas\$3) same separat\$4 near4 (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) same (bias biased biasing biases elastic elasticity flexible flexibility flexing press pressing pressed presses resilient resiliency resiliently spring springs)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:21
S17	1766	(air or gas\$3) near4 separat\$4 near4 (guide guided guides guiding plate plates stop stops surface surfaces top tops wall walls) same (bias biased biasing biases elastic elasticity flexible flexibility flexing press pressing pressed presses resilient resiliency resiliently spring springs) and (sheet\$2 or paper\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:41
S18	1	compress\$3 near2 air same separat\$4 near4 guid\$3 same spring\$2 near4 bias\$4 near4 guid\$3 and (paper\$2 or sheet\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 19:44
S19	484	nozzle\$2 same separat\$4 same guide\$2 same spring\$2 same bias\$4 same guide\$2 and (paper\$2 or sheet\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 20:08

S20	2	("6442369").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 20:09
S21	4	("4959693" "5235393" "5467111" "5913268").PN. OR ("6442369").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 20:10
S22	1	"20010006276"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 20:11
S23	0	("2001/0006276").URPN.	USPAT	OR	OFF	2005/06/23 20:11
S24	1587	(271/260,258.01,259,265.01).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/20 19:15
S25	2085	(271/265.02,264,272).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/20 19:16
S26	1001	(271/265.02,264).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/20 20:22
S27	1150	(271/272).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/20 20:33
S28	1150	(271/272).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/20 20:33
S29	0	(10/665575).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/21 21:10
S30	1	("20040075213").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/21 21:10
S31	1	10/665575	US-PGPUB	OR	OFF	2005/09/28 23:24